Contents

Karl Schwarzschild Lecture: Als die Computer die Astronomie eroberten By Rudolf Kippenhahn (With 10 Figures)
Ludwig Biermann Award Lecture I: Massive Star Formation: The Power of Interferometry By Henrik Beuther (With 10 Figures)
Ludwig Biermann Award Lecture II: At the Bottom of the Main Sequence Activity and Magnetic Fields Beyond the Threshold to Complete Convection By Ansgar Reiners (With 7 Figures)
Structure Formation in the Expanding Universe: Dark and Bright Sides By Anatoly Klypin, Daniel Ceverino & Jeremy Tinker (With 14 Figures) 64
From COBE to Planck By Matthias Bartelmann (With 6 Figures)
Thirty Years of Research in Cosmology, Particle Physics and Astrophysics and How Many More to Discover Dark Matter? By Céline Bæhm (With 1 Figure)
Gravitational Wave Astronomy By Konstantinos D. Kokkotas (With 2 Figures)
High-(Energy)-Lights – The Very High Energy Gamma-Ray Sky By Dieter Horns (With 9 Figures)
Astronomy with Ultra High-Energy Particles By Jörg R. Hörandel (With 16 Figures)
Hydrodynamical Simulations of the Bullet Cluster By Chiara Mastropietro & Andreas Burkert (With 15 Figures)
Pulsar Timing – From Astrophysics to Fundamental Physics By Michael Kramer (With 10 Figures)
The Assembly of Present-Day Galaxies as Witnessed by Deep Surveys By Klaus Meisenheimer (With 18 Figures)

The First Stars By Volker Bromm (With 9 Figures)	307
Massive Stars as Tracers for Stellar and Galactochemical Evolution By Norbert Przybilla (With 22 Figures)	323
Formation and Evolution of Brown Dwarfs By Alexander Scholz (With 8 Figures)	357
Status and Perspectives of Astroparticle Physics in Europe By Christian Spiering (With 20 Figures)	375
Index of Contributors	406
General Table of Contents	407